REFERENCES

[1] Praneesh, M. (2020). Novel Approach for Analysis of Face Recognition using Stereo Matching Algorithm. *International Journal of Machine Learning and Networked Collaborative Engineering*, 4(03) pp 101-108.

doi: https://doi.org/10.30991/IJMLNCE.2020v04i03.001

[2] Duong, Hang Thi, Hoang, Kha Manh, Trinh, Vu Anh (2020). Enhancing the Accuracy of Indoor Positioning Using System Delay Time Compensation *International Journal of Machine Learning and Networked Collaborative Engineering*, 4(03) pp 109-116.

doi: https://doi.org/10.30991/IJMLNCE.2020v04i03.002

[3] Roshani, Puja, Agarwal, Shivani (2020). Heart Disease Prediction Propagation Approach. *International Journal of Machine Learning and Networked Collaborative Engineering*, 4(03) pp 117-126.

doi: https://doi.org/10.30991/IJMLNCE.2020v04i03.003

[4] Indukuri, Shreya, Doulaghar, Bhavana, Charan, Nuthi Sree, Shubhani, Naik (2020). *International Journal of Machine Learning and Networked Collaborative Engineering*, 4(03) pp 127-134.

doi: https://doi.org/10.30991/IJMLNCE.2020v04i03.004

[5] Puri, Bhuvan (2020). IoT and AI-based plant monitoring system. *International Journal of Machine Learning and Networked Collaborative Engineering*, 4(03) pp 135-142.

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